

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) An overhead projector system comprising:
a projector assembly including a transparency stage;
adjacent said stage, a scanner assembly for digitizing content of a current transparency on said stage; and
an output device for extracting said content from said system using a wireless interconnection.
2. (Original) The system as set forth in claim 1 further comprising:
associated with said scanner, a hard copy apparatus internal to said projector assembly for providing a hard copy output of said current transparency.
3. (Original) The system as set forth in claim 1 wherein the output device comprises:
at least one digital data sending device.
4. (Currently Amended) A multifunction office equipment apparatus comprising:
an overhead slide projector, having a housing ~~13~~ including a transparency stage;
within said housing, subjacent said stage, a scanner for digitizing content from a current slide on said stage; and
within said housing, connected to said scanner, one or more output means for transmitting a copy of said content, including a wireless interconnection.

5. (Original) The apparatus as set forth in claim 4 wherein the output means comprises:

an electrical signal output port.

6. (Original) The apparatus as set forth in claim 4 wherein the output means comprises:

an infrared signal output port.

7. (Original) The apparatus as set forth in claim 4 wherein the output means comprises:

within said housing, a hard copy output device.

8. (Original) The apparatus as set forth in claim 4 wherein the output means comprises:

a digital data sending subsystem.

9. (Currently Amended) A method of producing a copy of a slide from an overhead projector, the method comprising:

placing a slide of interest on a projection stage of the projector;

scanning said stage having the slide of interest thereon for digitizing content thereof; and

generating an output signal representative of the content using a wireless interconnection.

10. (Original) The method as set forth in claim 9 wherein generating an output comprises:

printing a hard copy of said content, and

outputting said hard copy from said projector.

11. (Original) The method as set forth in claim 9 wherein generating an output comprises:

porting a signal representative of the content.